



ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light



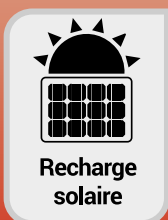
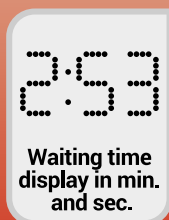
Set of 2 solar power Tempo temporary traffic light • with remote control

REF : 31175



« Tempo goes green ! »

Always in search of innovation, we are now adapting our know-how in the field of photovoltaic energy to construction site traffic lights. »



- Remote minute and second counter.
- Unrivalled autonomy thanks to its solar panel.
- Universal remote control for the entire Tempo range.
- Works on 7 serial programs.
- Adapts to all your construction sites with the management of 3 and 4 branch intersections.
- Reinforced protection against impacts by polycarbonate and steel casing.

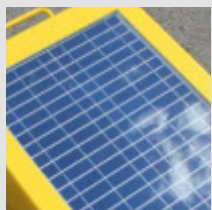




ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light

Set of 2 solar power Tempo temporary traffic light • with remote control REF : 31175



Solar charging:

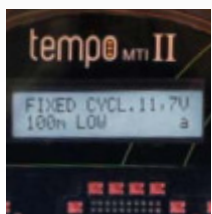
The 20 Watt photovoltaic panel powers the battery (not supplied) by a charge regulator. The solar module is protected by polycarbonate. The solar panel allows you to increase battery life safely and free of charge. And thus save on maintenance. Battery life up to one year!*

(*) Varies depending on location.



Waiting time display:

Tempo is the only construction light to integrate the display of waiting time in minutes and seconds. Visible from 40 meters, the waiting time display prevents unwanted passages.



Clear programming:

With a clear transcription of the remote control's actions on the display, coupled with its ergonomic infrared programming module, managing traffic on a construction site has never been so easy.



Adapts to all your sites:

7 Programmable configurations integrated on the standard version.

Flexibility is the key word. The Tempo light, in its standard version, also offers the possibility of managing alternations at 3 and 4 branch intersections. It supports the management of cross and permutation cycles on the greens.



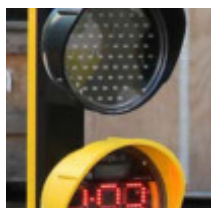
➤ Alternating



➤ 3 branches junction



➤ 4 branches junction



Ultra-resistant optics:

The Tempo traffic light optics integrate the electronic circuits inside a molded ABS dome fitted on the front with a polycarbonate protective lens. The assembly has an IK10 protection index against shock and IP55 against dust and water, even projected at high pressure.



Set of 2 solar power Tempo temporary traffic light REF : 31175

One-handed movement:

With its rear wheel system, the solar tempo moves like hell with ease, without any effort and with just one hand.

Detachable mast:

The mast can be completely separated from the box giving our light: **the smallest footprint on the market.**



TECHNICAL INFORMATION

Operating mode	Alternation, 2, 3 or 4-branch crossroad.
Power supply	12 V battery and solar panel.
Autonomy	With a 12 V 200 Ah battery, autonomy is multiplied, 12 months in optimal conditions (orientation, sunshine, time of year, etc.).
Protection	Protection of light sources and control electronics: IP 56.
Size (L x l x h)	95 Kg (excluding batteries) for the set of two H: Closed mast 1.55 m open 2.50 m. Box: 706 x 560 x 481 mm.
Weight	95 Kg (excluding batteries) for the set of two lights.
Composition	The construction site traffic light set includes two masts, two boxes and a programming remote control. Each mast is made up of three optical Ø 210/80 LEDs with high light intensity and low consumption (one red, one yellow, one green).
Options	Vehicle detection or regulation radar. Remote. Radio.



ROADWORKS SIGNALING

Range: Temporary Roadworks Traffic Light

TEMPO range : Specialist's expertise result !

tempo
STANDARD



tempo
SOLAR



tempo
RÉGULATION V2

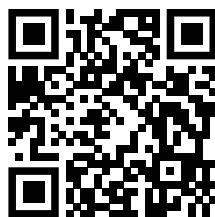


tempo
OPTIONS



*Do you know
all the options?*

tempo
OPTIONS



ASSOCIATED PRODUCTS



→ 376

Batterie 12 V / 200 Ah



→ 1992

Batterie 12 V / 100 Ah



→ 26758

Caricabatterie
12 V / 8 A / 96 W



→ 21551

Caricabatterie
12 V / 25 A / 300 W



Trafic Technologie Système

Headquarters and manufacturing center : ZI Carros - 1^{ère} avenue, 2^{ème} rue - BP 594 - 06516 Carros cedex - France
Tél. : +33 (0)4 92 08 29 99 - Email : info@ttsys.fr - Web site : www.ttsys.eu

16/01/25